

Junior Optimization Engineer / Technical Writer / Software Tester

Intersoft Electronics is a Belgian engineering company active in the domain of air traffic control (ATC) and air defence radar. It is our mission to create and deliver cutting edge solutions in this field and enable our customers to achieve comprehensive and reliable radar coverage leading to safer airways. Our products and services are used worldwide, supported by our global presence with subsidiaries in Australia, the US and China. Our Software Department (SwD) is currently looking for a:

JUNIOR OPTIMIZATION ENGINEER / TECHNICAL WRITER / SOFTWARE TESTER

with a strong drive to learn. The Software department is responsible to deliver qualitative software in challenging projects in the environment of radars, air traffic service providers and aviation authorities worldwide.

FUNCTION DESCRIPTION

- Assist with optimizing a radar system.
- Document the radar optimization process
- Test software used to aid in optimizing a radar system.
- Understand the signal processing applied to the radar signal.
- Train the signal processing theory and optimization process to customers.
- Optimize a radar system independently in the long term.
- You are a problem solver
- You have good communication skills
- You are looking for a challenging job with opportunities all around the world

PROFILE

- Master of Engineering in Electrical Engineering or Master of Science in Electronic Engineering.
- An option in signal processing is a plus.
- Must be versatile and flexible.
- Punctual and well organized.
- Structured team player, eager to learn.
- Fluent in spoken English and accurate writing skills in English as well.
- Willingness to travel worldwide.
- Long term commitment.
- Ideally have some background knowledge of Radar related physics and techniques or interested to acquire such knowledge."

OUR OFFER

At first you will be involved in technically documenting the current solutions for internal and external training as well as testing new software release of in-house developed software. After learning about radars, our solutions and the optimization process, you will be involved in on-site installations, measurement campaigns and site tuning of radar systems.

Your salary will be competitive and evolve according to your experience, commitment and results. A company car is included in the package.

Please send your CV and a letter of motivation to the HRM department, at the attention of Johnny Zeven by e-mail [jobs@intersoft-electronics.com] or regular post.

